



# **Passive Sound Reinforcement**

#### MAIN APPLICATIONS

- Bars
- Pubs
- Restaurants
- Retail shops
- Clubs
- Entertainment venues
- Fitness centres
- Conference rooms
- Theatres
- Houses of worship
- Exhibition centres

## MAIN FEATURES

- 2-way passive sound reinforcement system
- 0.59" baltic birch plywood cabinet
- 1 x 10" custom custom designed high excursion LF woofer
- 1 x 1" custom designed HF compression driver
- Rotatable horn
- 350W continuous pink noise
- 700W continuous program
- 1400W peak
- Full-range / Bi-amp crossover networks with protection
- Optional line transformer (200W)
- 12 x M10 threaded rigging points
- 1x4 Euroblock terminal speaker connector / 2x Neutrik NL-4 speakon
- Choice of different RAL paint colours
- Choice of different paint finish
- Completely manufactured in Italy



## DECRIPTION

**GENERAL** 

The loudspeaker shall consist of a 10" low frequency transducer, 1" HF dome tweeter; the low frequency driver's voice coil shall be 2.5" in diameter. The loudspeaker shall be setup in full-range mode or bi-amp mode. Performance specifications of a typical unit shall be as follows: usable frequency response shall extend from 60Hz to 18kHz; nominal impedance shall be 8 ohms; the frequency dividing network shall have a crossover frequency of 1.8kHz; measured sensitivity shall be at least 97dB (at 1m [3.3ft]). The input shall be switchable for use either at nominal 8 ohms or on a 100V distributed speaker line via transformer (optional). The HF driver shall be horn loaded to cover 80 degrees horizontal by 50 degrees vertical (rotatable horn). The cabinet shall be constructed of 0.59" Baltic birch plywood covered in a scratch & scuff resistant black or white finish. The enclosure shall be fitted with threaded inserts to allow for a variety of mounting methods.

## **TECHNICAL SPECIFICATIONS**

Configuration	way	2
Low frequency woofer	inch	10 - 2.5 coil
High frequency driver	inch	1 - 1.7 coil
ACOUSTIC SPEC.		
Frequency response	(@ -6dB)	60 Hz - 18kHz
SPL max. (cont / peak) (bi-amp)*	dB	125 / 129

Frequency response	(@ -6dB)	60 Hz - 18kHz
SPL max. (cont / peak) (bi-amp)*	dB	125 / 129
Dispersion	HxV	80° x 50°
Sensitivity	(@1W,1m)	97dB
Crossover Frequency		1.8kHz
Recommended HP Filter		45Hz - 24dB oct.

<sup>\*</sup> CONT. SPL: free space, based on recommended amp rating and LF transducer average sensitivity data, 125mS time average PEAK SPL: free space, based on short term applicable power rating and system peak sensitivity, 10mS time average

## **INPUTS / OUTPUTS**

Connectors		Euroblock 4 pin / 2 x Speakon
------------	--	-------------------------------

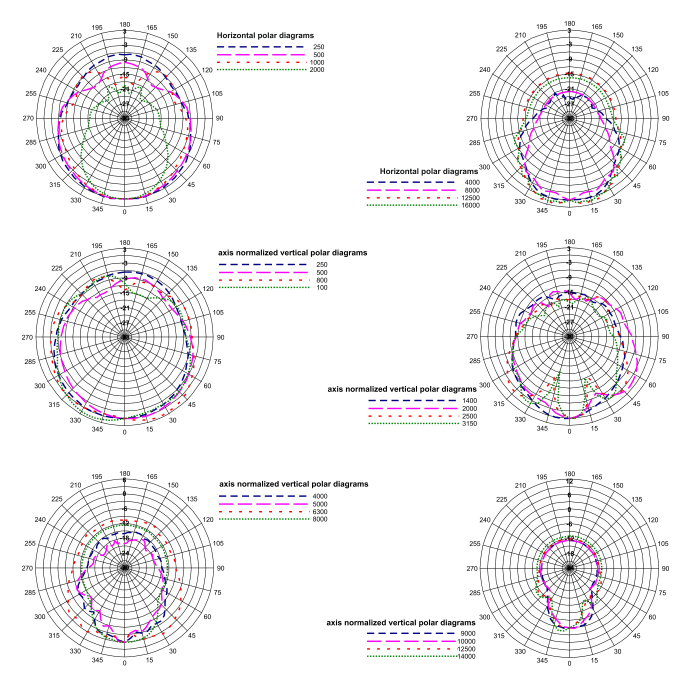
## **AMPLIFIER**

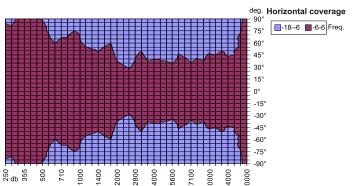
Recommended amplifier	W RMS	700
Transformer (optional)	V/W	100V / 200W
Long term power	W	350
Short term power IEC 268-5	W	1400
Nominal impedance	Ohm	8

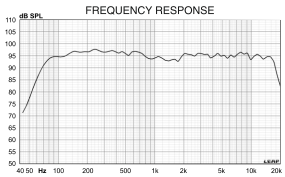
## MECHANICAL SPEC.

Material		0.59" baltic plywood	
Grille		Steel with powder coat black or white paint finish	
Net size ( WxHxD )	inch	12.59 x 21.65 x 12.79	
Net weight	Lbs	33	

## **DIAGRAMS**

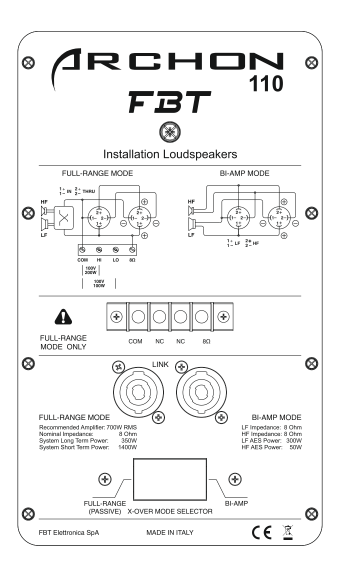








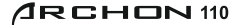
## **CONTROL PANEL**



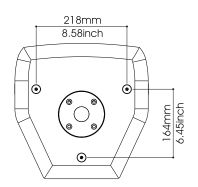
<sup>\* 2</sup> hours, pink noise with crest factor 2, applied RMS voltage corresponding to the power on the minimum of the module of the impedance of the speaker in full range mode, or of the driver in bi-amp mode.

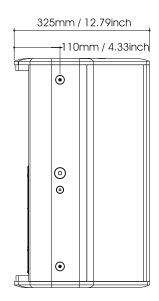
		FULL-RANGE	BI-AMP (LF)	BI-AMP (HF)
ARCHON 110	* Power	350W 8 Ohm	300W 8 Ohm	50W 8 Ohm
	X-over freq. 24dB oct.		HPF 45Hz - LPF 1.8kHz	HPF 1.8kHz

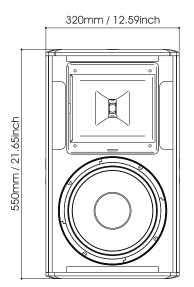
The table shows the power outputs, measured in accordance with the AES standard, that are acceptable by the loudspeaker in FULL-RANGE mode or by the individual drivers in BI-AMP mode.

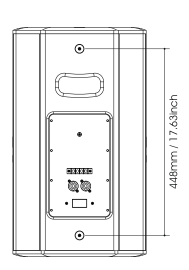


## **DIMENSIONAL DRAWING**

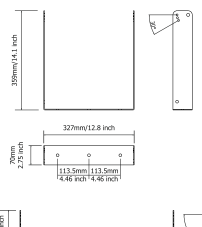


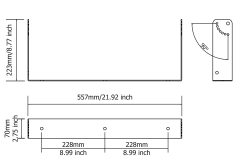


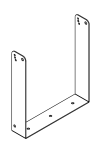




## **ACCESSORIES**







AC-U110V

